# IP Link® Device Interface Communication Sheet

Revision: 9/13/2013

This document provides additional assistance with wiring your Extron IP Link enabled product to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific Extron IP Link enabled product or the controlled device manufacturer supplied documentation.

### Device Specifications:

Device Type: Display
Manufacturer: Samsung
Firmware Version: N/A

Model(s): ED32C, ED40C, ED46C, ED55C, ED65C, ED75C

### **Version History:**

Driver Version	Date	IP Link Compiler	GC Version	Notes
1	8/29/2013	1.6.0	3.5.1	Initial version.

#### **Driver Notes:**

- Driver has been optimized for Volume.
- Device ID is set to default of 1.
- Device ID Broadcast does not support status.

## IP Link® Device Interface Communication Sheet

Revision: 9/13/2013

## **Control Commands & States:**

Aspect Ratio	16:9	Zoom	Wide Zoom
	4:3		
Auto Image	Execute		
Device ID	0-99	Broadcast	
<b>Executive Mode</b>	On	Off	
Input	PC	Input	TV
	DTV	HDMI1	HDMI 1 (PC)
PIP Mode	On	Off	
Power Control	On	Off	
Video Wall	On	Off	
Video Wall Mode	Full	Natural	
Volume (Discrete)	0 to 100 in steps of 1		

# IP Link® Device Interface Communication Sheet

Revision: 9/13/2013

## Status Available:

Aspect Ratio	16:9	Zoom	Wide Zoom
	4:3		
<b>Connection Status</b>	Connected	Disconnected	Status Unavailable
<b>Executive Mode</b>	On	Off	
Input	PC	Input	TV
	DTV	HDMI1	HDMI 1 (PC)
PIP Mode	On	Off	
Power Control	On	Off	
Video Wall	On	Off	
Video Wall Mode	Full	Natural	
Volume (Discrete)	0 to 100 in steps of 1		

## IP Link® Device Interface Communication Sheet

Revision: 9/13/2013

# MLC60 Series Supported Commands:\*

Aspect Ratio	16:9	Zoom	Wide Zoom
	4:3		
Auto Image	Execute		
<b>Executive Mode</b>	On	Off	
Input	PC	Input	TV
	DTV	HDMI1	HDMI 1 (PC)
PIP Mode	On	Off	
Power Control	On	Off	
Video Wall	On	Off	
Video Wall Mode	Full	Natural	
Volume (Discrete)	0 to 100 in steps of 1		

<sup>\*</sup>MLC 60 Series only works with Device ID is set to 1.

smsg\_10\_6810\_1.pke

# IP Link® Device Interface Communication Sheet

Revision: 9/13/2013

## Cable and Adapter Requirements:

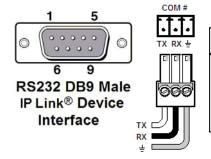
Female RS232 DB9 to 3.5mm stereo cable

#### Notes for the Device:

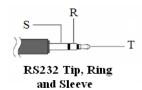
#### Serial communication:

Port Type:RS-232Parity:NoneBaud Rate:9600Stop Bits:1Data Bits:8Flow Control:None

## Pin Assignments Diagram:



Signal	Pin	Main Cable	Pin	Signal
RXD	2	<b>—</b>	T	TXD
TXD	3		R	RXD
GND	5		S	GND



Note: Captive screw connector may also be used as a serial connection.

#### General Notes: